



Quick Links

[Oracle Services](#)
[SQL Server](#)
[Services](#)
[Resources](#)

[Newsletter Archive](#)
[About HoB](#)
[Partnering with HoB](#)

Upcoming Events

VMworld Europe
 Oct. 17-20, 2016
 Barcelona, Spain

[About our Sessions](#)

Virtualization:
 The Key to
 Approachable DR
 Webinar
 10/19 | 10:00am CT
[Learn More](#)

PASS Summit 2016

Oct. 25-28, 2016

[Monitoring and](#)
[Alerting of](#)
[Availability Groups](#)
 Seattle, WA

On-Demand Webinar

Ask Dave: Q&A on
Oracle Licensing
 IOUG VSIG Webcast
[Watch Now](#)

Connect with HoB



Diagnostic & Tuning Pack Features: SQL Tuning Sets

by Jonas Mason, Senior Consultant

In prior blog posts I have covered 1) [performing a general performance assessment of an Oracle instance](#) , 2) [troubleshooting Oracle performance](#) and 3) [how a company's culture that can contribute to poor Oracle performance](#) .

In this series of blog posts, I will address how to leverage Oracle's Diagnostic and Tuning Pack features to assess and remediate the performance of SQL statements. I will cover SQL Tuning Sets in this blog, followed by a review of the SQL Tuning Advisor and Access Advisor in upcoming blogs. [Read More](#)

Watch our VMworld Sessions On Demand

V Mworld 2016 | [Watch Recorded Videos and Sessions](#)

Deep Dive on pNUMA & vNUMA - Save your SQL VMs from Certain Doom!
 Presented by Shawn Meyers, Principal Architect; Rob Girard, Tintri

How Travis Credit Union (TCU) Virtualized their Systems and Significantly Improved Stability and Performance

Presented by Jim Hannan, Principal Architect; Chris Vacanti, Senior Consultant; Craig Beaudry, Travis Credit Union

Snapshots & SQL Server - Technical Deep Dive & Detailed Lab Findings

Presented by Shawn Meyers, Principal Architect; Rob Girard, Tintri

Licensing Oracle and SQL Server on vSphere

Presented by Dave Welch, CTO; Scott Salyer, VMware

Oracle Databases Licensing on a Hyper-Converged Platform

Presented by Nathan Biggs, CEO; Sam Lucido, Dell EMC

[Complete a short form and watch the sessions now.](#)

Using Chef to Automate Important but Overlooked Tasks

by John McDougald , Senior Consultant

THE DATABASE IS NOT WORKING

You've undoubtedly heard the buzz about DevOps, the new software design lifecycle (SDLC) paradigm that combines agile development with agile infrastructure - placing infrastructure specifications, configuration, and settings into code and building this into software releases. It is a game changer, now you can have harmony between the two previously siloed organizations of Development and Infrastructure/Operations. In organizations using SDLC, hours are no longer spent debugging problems resulting from promoted code missing the correct driver version of JDBC, or spent on servers that need to be added to the /etc/hosts file. [Read More](#)

[Home](#) / [Blog](#) / [About](#) / [Contact](#)

